

100 ↗

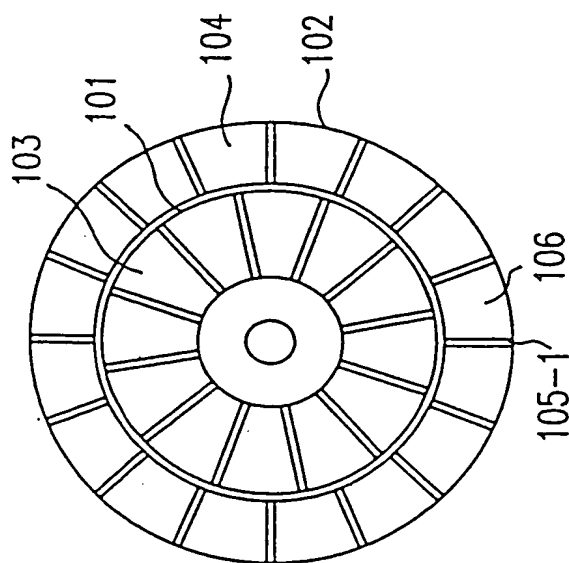


FIG. 1B

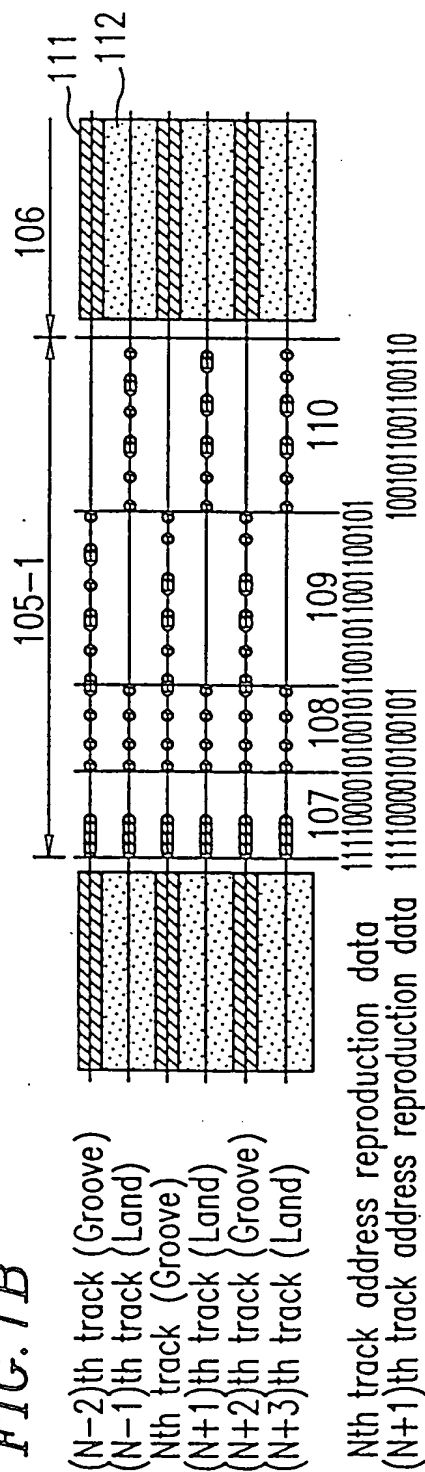
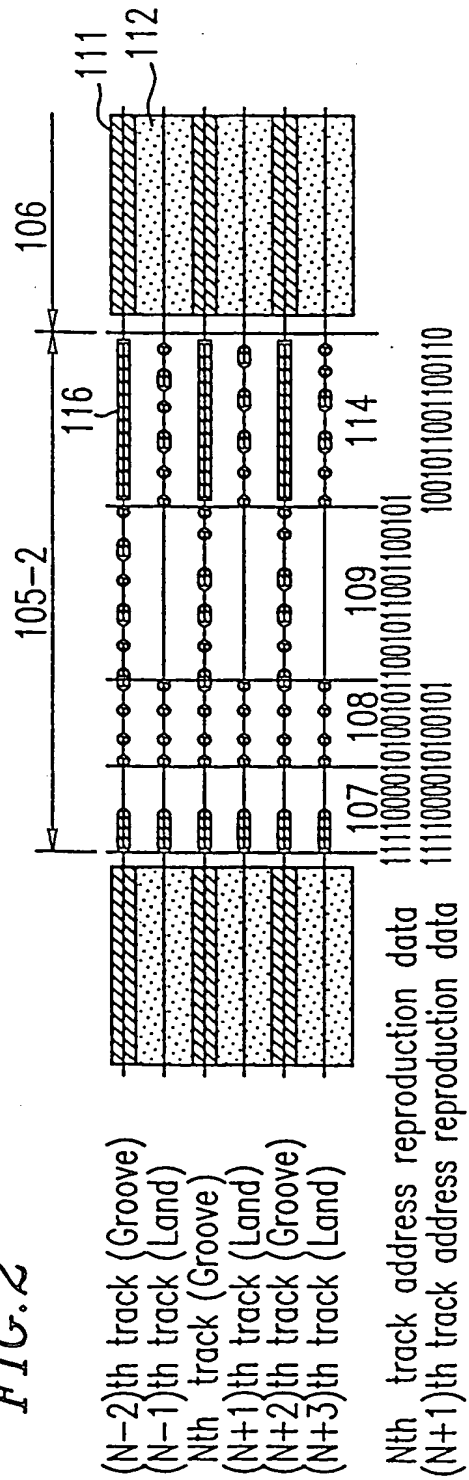
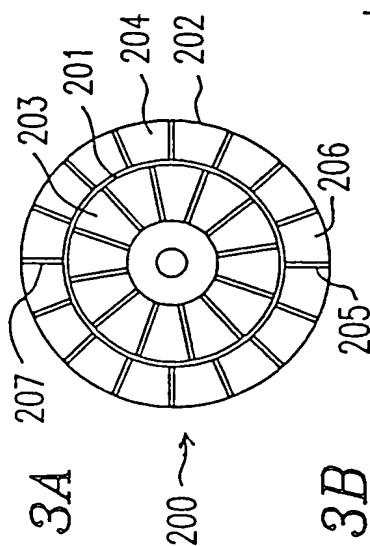


FIG. 2





**FIG. 3B**

The diagram illustrates a track structure with five tracks labeled (N-2)th track (Groove), (N-1)th track (Land), Nth track (Groove), (N+1)th track (Land), and (N+2)th track (Groove). Each track is divided into four sections: Address mark, Sector number, CRC error code, and Track number. The tracks are arranged in a sequence, with the (N-1)th track (Land) and (N+1)th track (Land) being the central tracks. Dimensions 205, 206, 207, 208, and 209 are indicated, representing the width of the tracks and the spacing between them.

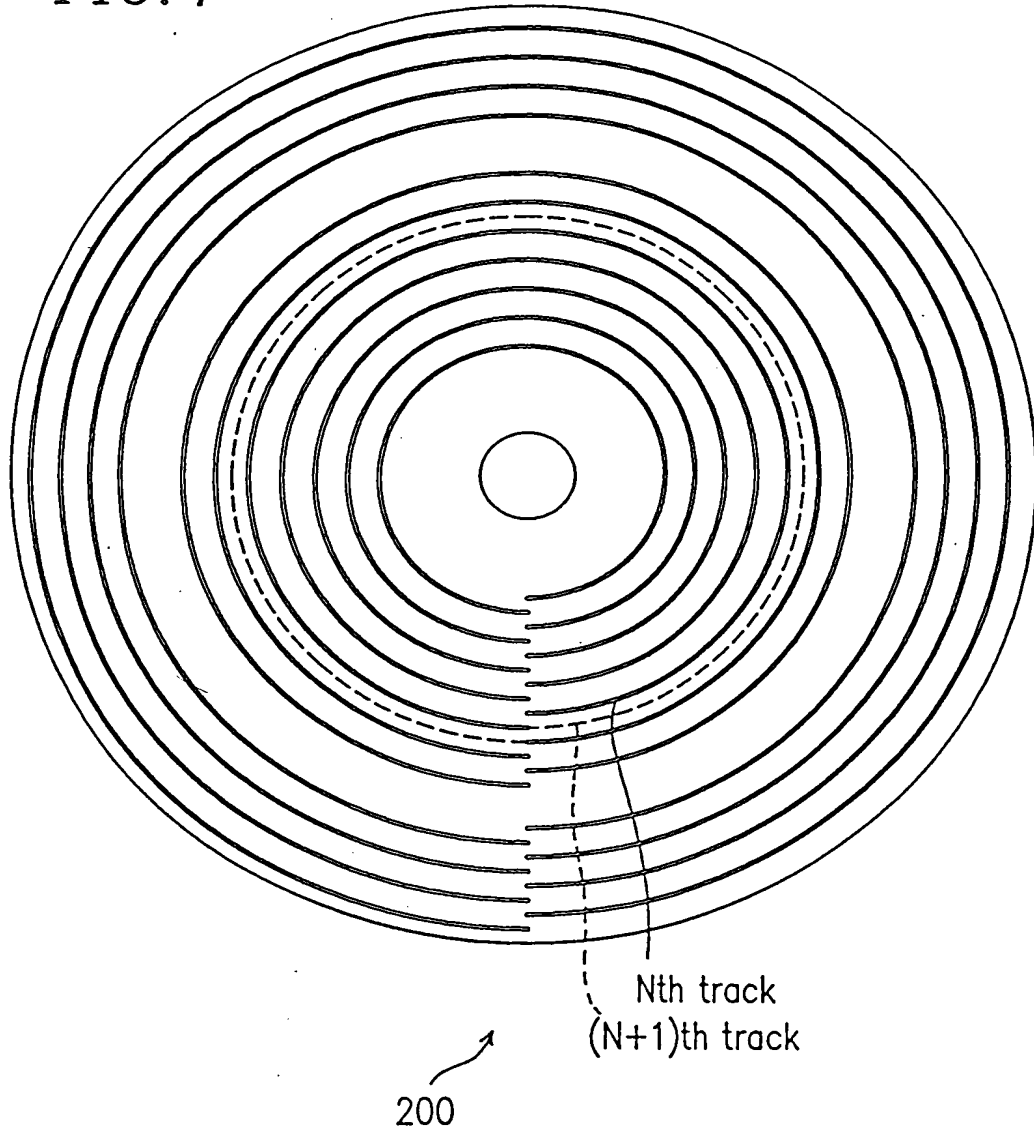
Track	Address mark	Sector number	Track number	CRC error code	Track number	CRC error code	(N-1)th track (Land)
(N-2)th track (Groove)							
(N-1)th track (Land)							
Nth track (Groove)							
(N+1)th track (Land)							
(N+2)th track (Groove)							

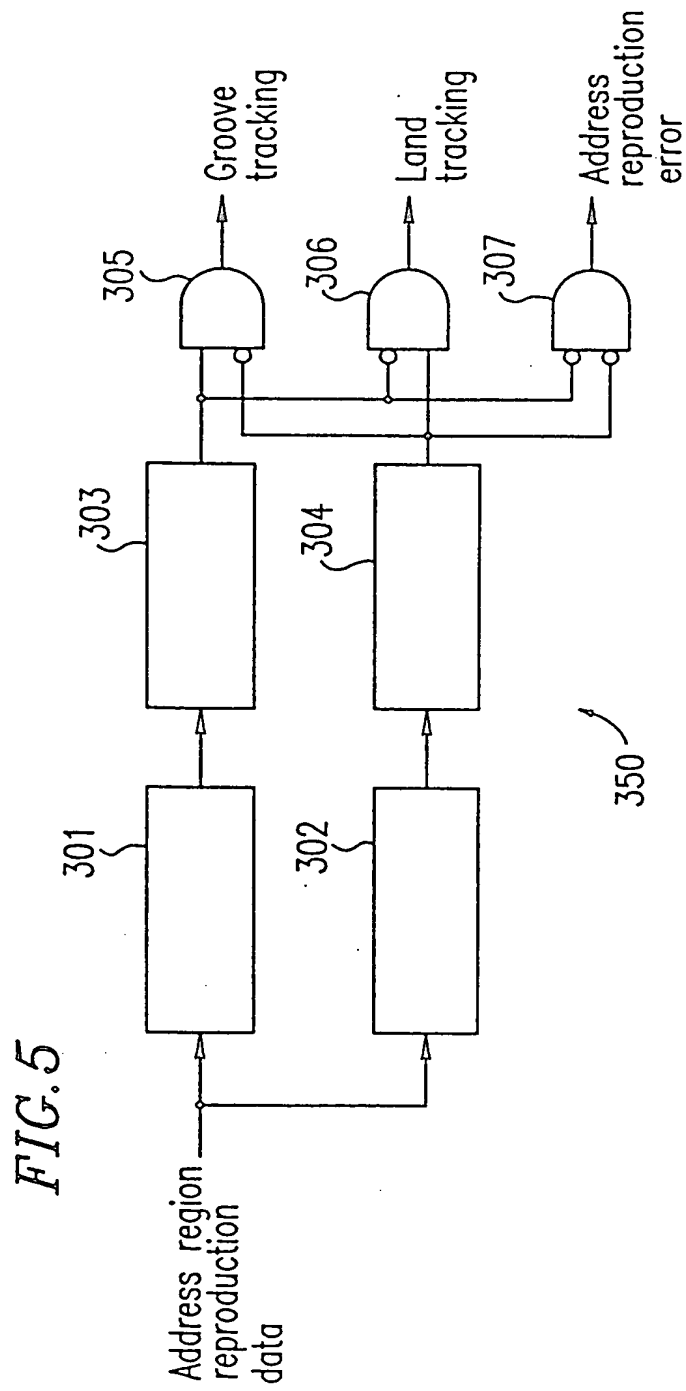
FIG. 3A

**FIG. 3C**

(N-2)th track (Groove)	Address mark	Sector number	Track number	CRC error code	(N-2)th track (Groove)
(N-1)th track (Land)	Address mark	Sector number	Track number	CRC error code	(N-1)th track (Land)
Nth track (Groove)	Address mark	Sector number	Track number	CRC error code	Nth track (Groove)
(N+1)th track (Land)	Address mark	Sector number	Track number	CRC error code	(N+1)th track (Land)
(N+2)th track (Groove)	Address mark	Sector number	Track number	CRC error code	(N+2)th track (Groove)

FIG. 4





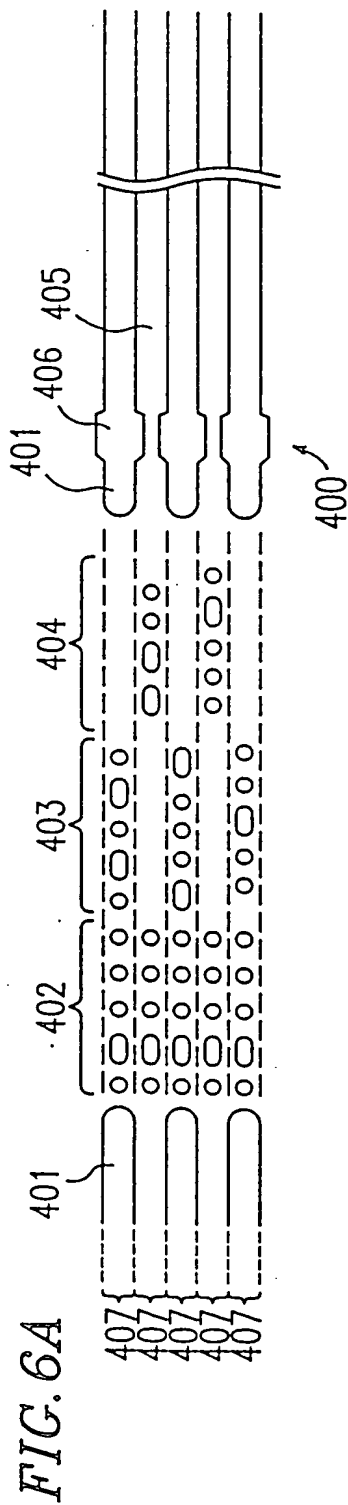


FIG. 6B

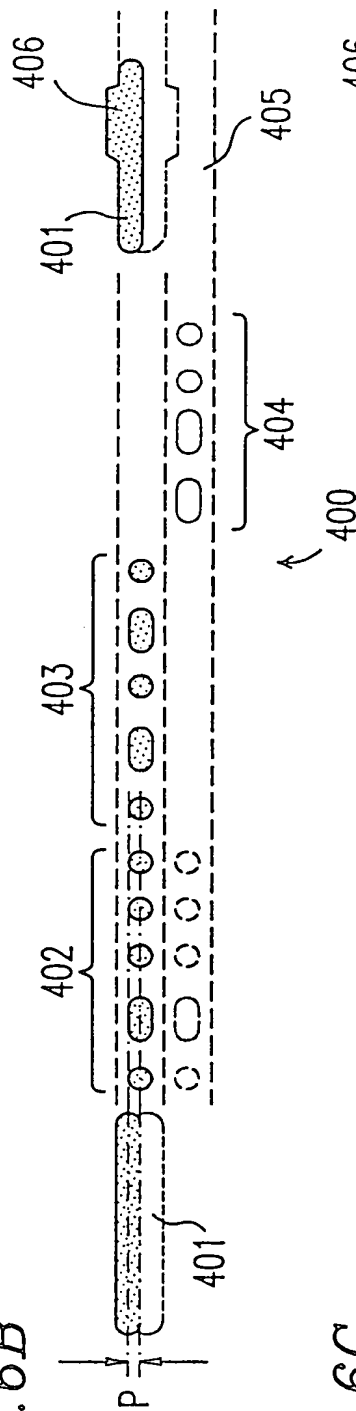


FIG. 6C

